

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A washing machine, including a drum having an axis of rotation in a direction crossing a vertical direction and a water tank surrounding said drum, comprising:

a water level detecting unit detecting level of water in said water tank; and
a water feed unit for feeding water to said water tank; and
a control portion operating said washing machine for performing a wash cycle including washing, rinsing, and draining; wherein
said control portion being configured, when said operation for washing wash cycle is completed, said control portion causes to cause said water level detecting unit to detect water level in said water tank only for a prescribed time period set in accordance with a time period calculated from a minimum flow rate of water fed from said water feed unit and a smallest amount of water detectable by said water level detecting unit, and thereafter power supply to said control portion is turned off.

2. (Canceled).

3. (Currently Amended) A washing machine, including a drum having an axis of rotation in a direction crossing a vertical direction and a water tank surrounding said drum; wherein

said water tank has an opening in a plane crossing said axis of rotation;
said washing machine comprising:
a door opening and closing said opening of said water tank;
a water leakage detecting unit monitoring water leakage at said water feed unit and detecting the water level in said water tank; and
a control portion operating said washing machine for performing a wash cycle including washing, rinsing, and draining; wherein

said control portion being configured, when said operation for washing wash cycle is completed, said control portion causes to cause said leakage detecting unit to monitor water leakage at said water feed unit only for a prescribed time period set in accordance with a time period calculated from a minimum flow rate of water fed from said water feed unit and a smallest amount of water detectable by said water leakage detecting unit, and thereafter power supply to said control portion is turned off.

4. (Canceled).

5. (Currently Amended) The washing machine according to claim 3, further comprising

a lock unit for preventing opening of said door; wherein
said control portion being further configured to cause causes said lock unit to lock said door when said leakage detecting unit detects water leakage at said water feed unit.

6. (Currently Amended) The washing machine according to claim 5, further comprising:

a drainage unit draining water in said water tank; and
a lock detecting unit detecting whether said door is locked by said lock unit or not; wherein

when said water leakage detecting unit detects a water leakage at said water feed unit, said lock unit is activated not to open said door and said lock detecting unit detects that said door is not locked, said control portion being further configured to cause causes said drainage unit to drain off the water in said water tank.

7. (Currently Amended) The washing machine according to claim 6, wherein
said control portion being further configured, when said lock unit is caused to
lock said door and said lock detecting unit detects that said door is not locked, said
control portion notifies to notify that said door is not locked.

8. (Currently Amended) A washing machine including a drum having an axis of
rotation in a direction crossing a vertical direction and a water tank surrounding said
drum; wherein

 said water tank has an opening in a plane crossing said axis of rotation;
 said washing machine comprising:
 a water level detecting unit detecting water level in said water tank;
 a lock unit for locking said door;
 a water feed unit for feeding water to said water tank; and
 a control portion operating said washing machine for performing a wash cycle
including washing, rinsing, and draining; wherein
 said control portion being configured, when said ~~operation for washing wash~~
wash cycle is completed, said control portion causes to cause said water level detecting unit
to detect water level in said water tank only for a prescribed time period set in
accordance with a time period calculated from a minimum flow rate of water fed from
said water feed unit and a smallest amount of water detectable by said water level
detecting unit, and when said water level detecting unit detects a water level not lower
than a first water level as said lowest water level detectable by said water level
detecting unit, causes said lock unit to lock said door, and when said water level
detecting unit does not detect a water level not lower than said first water level, power
supply to said control portion is turned off.

9. (Canceled).

10. (Currently Amended) The washing machine according to claim 8, wherein said control portion being further configured, when said operation for washing wash cycle is completed, said control portion causes to cause said lock unit to unlock said door.

11. (Currently Amended) The washing machine according to claim 8, further comprising:

a drainage unit draining water in said water tank; and
a lock detecting unit detecting whether said door is locked by said lock unit or not; wherein

when said water level detecting unit detects a water level not lower than said first water level after the completion of said operation for washing and said lock detecting unit detects that said door is not locked by said lock unit, said control portion being further configured to cause causes said drainage unit to drain off the water in said water tank.

12. (Currently Amended) The washing machine according to claim 11, wherein said control portion being further configured, when said lock unit is caused to lock said door and said lock detecting unit detects that said door is not locked, said control portion notifies to notify that said door is not locked.

13. (Currently Amended) The washing machine according to claim 8, further comprising

a drainage unit for draining off the water in said water tank; wherein said control portion being further configured, after completion of said operation for washing wash cycle, when said water level detecting unit detects a water level not lower than a second water level higher than said first water level, said control portion causes to cause said drainage unit to drain off the water in said water tank.

14. (Original) The washing machine according to claim 13, wherein
said second water level is positioned lower than a lowermost plane of said
opening of said water tank.